

Patent Claims

1. A heterodyne radio receiver, particularly a mobile
radio receiver, comprising a highly selective
5 front-end filter preceding the low-noise input
amplifier and a high-pass filter which follows the
low-noise input amplifier and precedes the first
mixing stage.
- 10 2. A heterodyne radio receiver, particularly mobile
radio receiver, comprising a highly selective
front-end filter preceding the low-noise input
amplifier and a low-pass filter which follows the
low-noise input amplifier and precedes the first
15 mixing stage.
3. The heterodyne radio receiver as claimed in one of
the preceding claims, comprising a highly
selective front-end filter preceding the low-noise
20 input amplifier and offset compensation instead of
the high-pass or low-pass filter, which follows
the low-noise input amplifier and precedes the
first mixing stage.